

LOVE OF MY LIFE

Queen

Tempo = 72

Do = C
Dit transpose 0

The sheet music consists of five staves of music, each with a treble clef and a 4/4 time signature. The music is divided into sections by measure numbers and key changes. The lyrics are written below the notes, corresponding to the chords and fingerings indicated above the staff.

Section 1 (Measures 1-7):

- Chords: C, Am, Dm.
- Fingerings: 1 7 1 5, 7, 7 6, 6, 4 3 4, 6, 6.
- Lyrics: Love of my life you've hurt me you've bro-ken my heart and

Section 2 (Measures 8-13):

- Chords: G, C7, F, Dm, Am.
- Fingerings: 5 5 5 4, 3 2 1 6, 5 6, 6, 4 3 4 2 3, 3.
- Lyrics: now you leave me love of my life can't you see bring it back bring it back don't

Section 3 (Measures 14-19):

- Chords: B♭, F, B♭, Am, Dm, Gm, C7, F.
- Fingerings: 4 3 2 2, 1 6 5, 4 1 4, 6 5, 2 1 2 4, 4.
- Lyrics: take it a-way from me be - cause you don't know what it means to me

Section 4 (Measures 20-25):

- Chords: C, Am, Dm, G.
- Fingerings: 1 7 1 5, 7, 7 6, 6, 4 3 4, 6, 6, 5 5 5 4.
- Lyrics: Love of my life don't leave me you taken my love and now de-sert me

Section 5 (Measures 26-31):

- Chords: C7, F, Dm, Am, B♭, F.
- Fingerings: 3 2 1 6, 5 6, 6, 4 3 4, 4 2 3, 3, 4 3 2 2, 1 6 5.
- Lyrics: love of my life can't you see bring it back bring it back don't take i a way from me be-

B♭ **Am** **Dm** **Gm** **C7** **F** **Dm**

 4 1 4 6 5 2 1 2 4 4 4 4 4 4 4 4 2

cause you don't know what it means to, me Who will re-mem - ber when

Am **B♭** **F** **Gm** **F** **A**

 3 3 6 3 1 6 x 1 2 4 4 5 6 6

this is blown o - ver and e - v'ry-thing's all by the way oh

Dm **Am** **F♯m7** ⁵ **F♯dim** **Gm**

 4 4 4 4 4 3 3 3 3 2 1 3 2 1 3 2 1 5 5 5

when I growold - er I willbethere atyourside toremind youhow I stilllove you

C **C7** **Dm** **Am** **B♭** **F** **B♭** **Am** **Dm**

 4 4 2 3 3 4 3 2 2 1 6 5 4 1 4 6 5

Back hurryback please bring it back home to me be - cause you don't know

Gm **C7** **F** **Dm** **Am**

 2 1 2 4 4 4 3 2 4 3 2 1 3

what it means to me love of my life love of my life